Operator's Checklist



Visual Monthly Inspections

Underground Storage Tank Systems

RSA 146-C:19 requires monthly visual inspections by or under the direction of the Class B operator at an underground storage tank facility.

Date of Inspection:										
UST Facility ID Number:										
Facility Name:					_					
Name of person conducting inspection:					_					
Name of Class B operator directing the inspection					_					
if true; if false; Y to indicate corrective work was completed; N/A if not applicable										
(1) Each vent riser shows no visible damage.	1	2	3	4	5					
Repaired?										
(2) Each pressure/vacuum vent cap shows no visible damage.										
Replaced?										
(3) Each spill bucket shows no presence of oil, water or debris.										
Removed and disposed of content in accordance with all applicable federal, state, and local requirements?										
(4) Each coaxial fill adaptor cap, two-point fill adaptor cap, and dry break adaptor cap is not loose, and shows presence of a gasket and tightness of fit.										
(circle one) Tightened, repaired or replaced?										
(5) Each coaxial fill adaptor, two-point fill adaptor, and dry break adaptor shows tightness of fit.										
(circle one) Tightened or replaced?										
(6) Each dry break poppet valve shows a continuous seal, that depresses evenly across the valve seat and reseats properly.										
(circle one) Repaired or replaced?										
(7) Each motor fuel dispenser hose shows no tears, leaks, holes, kinks, crimps or defects of any kind.										
Replaced?										
(8) Each motor fuel dispenser nozzle shows no leak, obstruction of vapor recovery holes, or defects of any kind.										
Replaced?										

		1	2	3	4	5
(9)	Each motor fuel dispenser cabinet interior and sump shows no evidence of leaking components and shows no oil, water, or debris present.					
Re	epair and disposed of content in accordance with all applicable federal, state, and local requirements?					
(10)	Each oil transfer and dispensing area shows no presence of oil spills.					
	(circle one) Reported and remediate any spill in accordance with all applicable federal, state, and local requirements?					
(11)	Each leak, interstitial and product monitoring system enunciation panel is operating properly.					
	(circle one) Repaired or replaced?					
Rep	air or Maintenance Notes:					
I hav	ve forwarded this inspection checklist to Name:					
	Company:					
	Address:					
	Town/ State:					
	Date Forwarded:					
Sigr	nature of Inspector					